#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.:

(Continuation of 09/370,430)

Filing Date:

September 19, 2003 (Unofficial)

Applicant:

John F. Austermann III

Group Art Unit:

2663

Examiner:

HYUN, Soon D.

Title:

SYSTEM FOR COMMUNICATING WITH ELECTRONIC

EQUIPMENT

Attorney Docket:

9919-000002/COC

Director of the United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

#### INFORMATION DISCLOSURE STATEMENT

Sir:

In accordance with the statutory provisions set forth in 37 CFR § 1.97 and 1.98, the Examiner is hereby respectfully advised of the references listed on the attached PTO-1449 Form. All of these references were made of record during prosecution of the parent application from which this continuation claims priority.

The listed references are cited only in the interest of candor and without any admission that they constitute statutory prior art, or contain matter which anticipates the invention or which would render the same obvious, either singly or in combination, to a person of ordinary skill in the art.

Respectfully submitted,

Dated: September 23, 2003

HARNESS, DICKEY & PIERCE, P.L.C.

P.O. Box 828

Bloomfield Hills, Michigan 48303

(248) 641-1600

## PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Sheet 1 of 5

ATTORNEY DOCKET No.	SERIAL NO.	
9919-000002/COC to be assigned		
APPLICANT		
John F. Austerman III		
FILING DATE	GROUP	
Herewith	2663	

U.S. P	U.S. PATENT DOCUMENTS						
Ref. Desig.	Examiner's Initials	Document Number	Date	Name	Class/ Subclass	(If appropriate) Filing Date	
1.		3,359,379	12/1967	Pullum et al			
2.		3,407,400	10/1968	Lurie	340/517		
3.		3,408,643	10/1968	Sliman	340/568.1		
4.		3,537,095	10/1970	Cones	340/517		
5.		3,696,378	10/1972	Daniel	340/568.2		
6.		3,794,989	2/1974	Manley et al	340/517		
7.		3,863,036	1/1975	McCrudden			
8.		3,932,857	1/1976	Way et al	340/568.2		
9.		4,121,201	10/1978	Weathers			
10.		4,156,799	5/1979	Cave			
11.		4,230,912	10/1980	Lee et al			
12.		4,273,955	6/1981	Armstrong	178/69G		
13.		4,340,788	7/1982	Sbuelz	370/250		
14.		4,495,494	1/1985	McCune			
15.		4,617,656	10/1986	Kobayashi et al	370/445		
16.		4,631,367	12/1986	Coviello et al			
17.		4,636,771	1/1987	Ochs			
18.		4,654,640	3/1987	Carll et al	340/568.2		
19.		4,670,902	6/1987	Naiwirt			
20.		4,674,084	6/1987	Suzuki et al	370/509		
21.		4,719,616	1/1988	Akano	370/527		

## PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Sheet 2 of 5

ATTORNEY DOCKET No.	SERIAL NO.	
9919-000002/COC to be assigned		
APPLICANT		
John F. Austerman III		
FILING DATE	GROUP	
Herewith	2663	

U.S. F	U.S. PATENT DOCUMENTS					
Ref. Desig.	Examiner's Initials	Document Number	Date	Name	Class/ Subclass	(If appropriate) Filing Date
22.	<u> </u>	4,731,829	3/1988	Bonnet et al		
23.		4,733,223	3/1988	Gilbert	340/505	
24.		4,733,389	3/1988	Puvogel		
25.		4,736,195	4/1988	McMurtry et al		
26.		4,760,382	7/1988	Faulkner	340/568.2	
27.		4,782,322	11/1988	Lechner et al	340/310.0	
28.		4,813,066	3/1989	Holtz et al		
29.		4,896,315	1/1990	Felker et al	370/252	
30.		4,935,959	6/1990	Markovic et al		
31.		5,034,723	7/1991	Maman	340/568.2	
32.		5,034,978	7/1991	Nguyen et al		
33.		5,136,580	8/1992	Videlock et al		
34.		5,142,269	8/1992	Mueller		
35.		5,144,544	9/1992	Jenneve et al		
36.		5,231,375	7/1993	Sanders et al	340/568.2	
37.		5,243,328	9/1993	Lee et al		
38.		5,301,246	4/1994	Archibald et al	375/222	
39.		5,365,515	11/1994	Graham		
40.		5,406,260	4/1995	Cummings et al	340/568.2	
41.		5,578,991	11/1996	Scholder		

Examiner:	Date Considered:

# PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Sheet 3 of 5

ATTORNEY DOCKET NO.	SERIAL NO.
9919-000002/COC	to be assigned
APPLICANT	
John F. Austerman III	
FILING DATE	GROUP
Herewith	2663

U.S. P	U.S. PATENT DOCUMENTS						
Ref. Desig.	Examiner's Initials	Document Number	Date	Name	Class/ Subclass	(If appropriate) Filing Date	
42.		5,675,321	10/1997	McBride	340/568.2		
43.		5,692,917	12/1997	Rieb et al	439/225		
44.		5,715,174	2/1998	Cotichini et al			
45.		5,821,868	10/1998	Kuhling			
46.		5,929,778	7/1999	Asama et al	340/10.51		
47.		5,963,557	10/1999	Eng	370/432		
48.		6,021,493	2/2000	Cromer et al	713/200		
49.		6,064,305	5/2000	Lockyer			
50.		6,130,894	10/2000	Ojard et al	370/421		
51.		6,147,603	11/2000	Rand	340/568.2		
52.		6,172,606	1/2001	Lockyer	340/568.2		
53.		6,344,794	2/2002	Ulrich et al			

FORE	FOREIGN PATENT DOCUMENTS						
Ref. Desig.	Examiner's Initials	Document Number	Date	Country	Class/ Subclass	Translation Yes	No
1.		PCT/IB96/00223	1/26/96	PCT (WO 96/23377)			
2.		WO 96/29638	26.09.96	Sweden			
3.		WO 97/09667	13.03.97	Sweden			

Examiner:	Date Considered:
Examine.	Bate Contracted.

# PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Sheet 4 of 5

SERIAL NO.
to be assigned
GROUP
2663

OTHE	R DOCUME	ENTS (including Author, Title, Date, Pertinent Pages, etc.)
Ref. Desig.	Examiner's Initials	
1.		"Attachment Module Guide for the IBM Token-Ring Network", IBM, April 1992.
2.		"Integrated Services Digital Network(ISDN)", International Telecommunication Union, Vol. III, Fascicle III.8, pages 175-176 and 204-209 (14-25 November 1988).
3.		"Token Ring Access Method", The Institute of Electrical and Electronics Engineers, Inc., 1985, 80 pages.
4.		AN INTEROPERABLE SOLUTION FOR FDDI SIGNALING OVER SHIELDED TWISTED PAIR, Advanced Micro Devices, Inc., May 21, 1991, 9 pgs.
5.		An Interoperable Solution for FDDI Signaling Over Shielded Twisted Pair, Advanced Micro Devices, May 21, 1991, 25 pages.
6.		Chapter I LattisNet Operation, Ethernet Connectivity Guide, 145 pages.
7.		FDDI Metallic Media - Shielded Twisted Pair Physical Layer Medium Dependent, British Telecom, October 15, 1991.
8.		FDDI on Copper with AMD PHY, Advanced Micro Devices, 1991, 8 pgs.
9.		IEEE Network Magazine, Vol. 1, No. 1, January 1987, 30 pages.
10.		IEEE-SA Standards Board Bylaws, 3 pages.
11.		INFORMATION PROCESSING SYSTEMS FIBRE DISTRIBUTED DATA INTERFACE (FDDI) Part 1: Token Ring Physical Layer Protocol (PHY), Global Engineering Documents, 1989, 38 pgs.
12.		INFORMATION PROCESSING SYSTEMS FIBRE DISTRIBUTED DATA INTERFACE (FDDI) Part 3: Physical Layer Medium Dependent, Global Engineering Documents, 1989, 55 pgs.
13.		INFORMATION PROCESSING SYSTEMS FIBRE DISTRIBUTED DATA INTERFACE (FDDI) Part 2: Token Ring Media Access Control (MAC), Global Engineering Documents, 1989, 75 pgs.
14.		Keller, R. et al, "Performance Bottlenecks in Digital Movie Systems", Proceedings of the 4th International Workshop on Network and Operating System Support for Digital Audio and Video, Lancaster, U.K., November 1993, 13 pages.

Examiner:	Date Considered:

# PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Sheet 5 of 5

SERIAL NO.	
to be assigned	
GROUP	
2663	

Ref. Desig.	Examiner's Initials	
15.		LattisNet System 3000 Ethernet Connectivity Guide, September 1991, 19 pages.
16.		LattisNet System 3000 Ethernet Connectivity Guide, September 1991, 7 pages.
17.		LattisNet System 3000 Ethernet Connectivity Guide, SynOptics Communications, Inc., September 1991, 19 pages.
18.		LattisNet System 3000 Ethernet Connectivity Guide, SynOptics Communications, Inc., September 1991, 12 pages.
19.		Lavoisard, J.L. et al, LES INSTALLATIONS TERMINALES D'ABONNES, Commutation & Transmission No. 3, 1987, pgs. 35-50.
20.		Letter of Assurance Process Flowchart, IEEE, 2 pages.
21.		Levine, Judity, FDDI Spec Consortium, 21 pages.
22.		Local Area Networks, Managing the Physical Layer, International Data Corporation, March 1990, 36 pages.
23.		Reference Data for Engineers: Radio, Electronics, Computer and Communications, 1989, 17 pages.
24.		Stallings, William, LOCAL NETWORKS (Second Edition), 435 pages.
25.		Stallings, William, Local Networks, An Introduction.
26.		System Consideration for Multisegment 10 Mb/s Baseband Networks, (Section 13) and Twisted Pair Medium Attachment Unit (MAU) and Baseband Medium, Type 10BASE-T (Section 14), 33 pages.
27.		Technical Response Center, Technical Tip, Bay Networks, 2 pages.
28.		Token Ring Network Architecture Reference, IBM, 15 pages.
29.		Track-It for Windows, 3 pages
30.		Visual Audit Pro, 2 pages

<del></del>	
Examiner:	Date Considered: